

ΔG [g]	(unground) CFRC/PyG	CFRC/4000/ (thin) PyG	CFRC/4000/ PyG/4000
Load [N]			
50	0.0118	0.0004	0.0066
100	0.0134	0.0018	0.0036

TABLE 1.

mean of the departures of the roughness profile from the mean line, S the mean spacing of adjacent local peaks, measured over the assessment length. The ground base of the CFRC samples gives a half-size value of R_a compared with the unground samples. The value of R_a thoroughly decreases with degree of polishing.

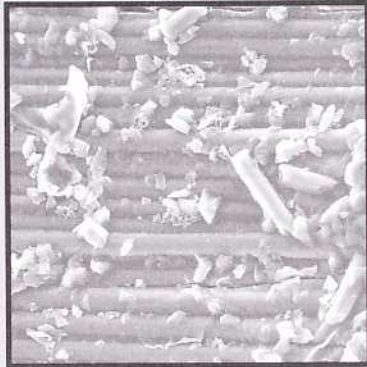


FIG.3.

so the weight loss is decreased at higher loads, together with the effect of surface roughness, namely the shape of the asperity. The lower friction coefficient value of the CFRC samples (FIG.1) corresponds with the lower R_a value (FIG.2). Simultaneously the hardness of the PyG layer may be lower than CFRC alone.

FIG.3 shows the releasing particles matrix and the fraction of fibers after the bending fatigue test for the CFRC sample. Incidence is higher on the pressure side of the sample (which is loaded by pressure). Coating CFRC with PyG greatly decreases the number of particles that appear.

Conclusion

- Grinding and polishing of the surface effectively decreases the value of R_a .
- Friction coefficient μ is higher for samples coated with PyG.
- A grinding base under a PyG layer caused low weight loss during wearing, and after grinding the loss is increased.

Acknowledgements

This work is a part of project 106/99/0626 of the Grant Agency of Czech Republic, which is gratefully acknowledged.

References

- [1] Bačáková L., Starý V., Glogar P.: Inžynieria biomaterialow V.I, N°2 (1998) 3.

ADSORPTION OF FIBRINOGEN AND ALBUMIN IN A CELLULOSE MEMBRANE FOR HEMODIALYSIS

H.A. DE REYTERE*, C.J.P. BOONAERT*, P.G. ROUXHET*, J.-L. DEWEZ**

* UNITÉ DE CHIMIE DES INTERFACES,
UNIVERSITÉ CATHOLIQUE DE LOUVAIN, BELGIUM

** BAXTER R&D EUROPE S.C.R.L., NIVELLES, BELGIUM

The hemocompatibility of a dialysis membrane, which depends on its chemical nature (cellulose or synthetic), is improved when the dialyzer is reused after performing a treatment of regeneration. This regeneration process consists in a cleaning step (often with bleach) followed by a disinfection step (often with formaldehyde). Surface conditioning of the membrane by blood proteins during the successive cycles of dialysis and regeneration process, may thus play a role on the hemocompatibility of the dialyzer. The aim of this work was to characterize the surface properties (chemical composition, hydrophobicity, organization and macromolecular interactions) of a model cellulose dialysis membrane (Cuprophane) before and after adsorption of fibrinogen (Fg) and human serum albumin (HSA).

The surface chemical composition of Cuprophane was determined by X-ray photoelectron spectroscopy (XPS). As expected, it was found to be typical of cellulose materials. However, silicon, nitrogen as well as hydrocarbon-like compounds have also been detected in variable quantity depending on the sample. The morphology of Cuprophane surface, characterized in air or under liquid by atomic force microscopy (AFM) used in contact mode, is dominated by a succession of parallel fibrils (groovy aspect), oriented according to the direction of the membrane extrusion process. Some globular structures (diameter of 100 to 200 nm) were found to be distributed randomly over the surface. These structures are attributed to silica particles, which are sprinkled on the membrane surface at the end of the production process in order to prevent stickiness during storage. If the samples are rinsed and imaged in a physiological buffer (Phosphate Buffered Saline), the groovy aspect is highly pronounced and characterized by the repetition of a structure with a periodicity of 100 to 200 nm. In pure water (water from a milli-Q plus system), this groovy aspect becomes attenuated and the periodicity disappears. These results indicate that the swelling behavior of Cuprophane is influenced by the ionic strength of the aqueous phase.

The study of albumin and fibrinogen adsorption on Cuprophane (XPS, water contact angle) shows a weaker adsorption capacity of former protein compared to the later. For the concentration range of these proteins in the plasma, the N/C ratio (indicator of protein) determined by XPS, suggests that adsorbed proteins do not form a thick and continuous layer at the surface of Cuprophane. The AFM topographic images do not reveal a significant effect of the adsorption of fibrinogen on the initial morphology of Cuprophane, whatever the imaging conditions are. However, AFM force-distance curves show that the frequency of adhesion phenomena, which could occur when the AFM probe is retracting from the surface, increases in a weak ionic strength medium (milli-Q water) and after fibrinogen adsorption. Moreover, a statistical analysis of height variations on the AFM topographic images show that fibrinogen adsorption decreases the pronounced surface relief of Cuprophane observed in PBS.